NewsRelease

National Aeronautics and Space Administration

Langley Research Center Hampton, Virginia 23681-2199



January 15, 2003

Kimberly W. Land Langley Research Center, Hampton, Va. (Phone 757/864-9885, 757/344-8611 mobile) k.w.land@larc.nasa.gov

Sonja Alexander Headquarters, Washington, D.C. (Phone 202/358-1761)

Mimi Wortham-Brown South Carolina Educational Television, Columbia, S.C. (Phone 803/737-3348)

RELEASE: 03-005

NASA AND SCETV BRING TV SERIES INTO CLASSROOMS

NASA and South Carolina Educational Television (SCETV) are joining forces to videostream three educational TV series to classrooms in South Carolina and across the country.

Developed by NASA Langley's Office of Education, the shows - "NASA Science Files," and "NASA CONNECT" - enhance and enrich the learning of mathematics, science, and technology for students from grades three through 12. Almost 18,000 South Carolina educators, representing about one-half million South Carolina students, are registered users of these programs.

The third show -- "NASA's Destination Tomorrow" is designed for educators, parents and life-long learners. These NASA award-winning programs have never before been available on the Web.

Using SCETV facilities, the streaming video will be made accessible nationwide to schools through SCETV's K-12 educational portal at http://www.knowitall.org.

"NASA Science Files"TM is a research and standards-based, Emmy® Award-winning series of 60-minute programs for students grades 3-5. Shows are designed to introduce students to NASA and, through the use of science, mathematics and technology, motivate them to become critical thinkers and active problem solvers.

"NASA CONNECT"™ is a research and standards-based, Emmy® Award-winning series of mathematics-focused programs for students in grades 6-8. The series includes a broadcast designed to establish a connection between concepts taught in the classroom and those used by NASA researchers.

"NASA's Destination Tomorrow"TM is a series of 30-minute television programs that focuses on NASA research, past, present and future. Designed for educators, parents and life-long learners, each program in this Emmy® Award-winning series follows a magazine-style format with segments running from 3-8 minutes.

To view NASA programming on the web via SCETV, visit

http://www.knowitall.org/nasa

To learn more about NASA Education and other Distance Learning programming, visit

http://edu.larc.nasa.gov

http://education.nasa.gov

- end -